

January to June, 1980

Titles

About Last September's Lunar Eclipse, *Joseph Ashbrook*, 30
 Acre of Vegas, *An*, 119
 Amateur Radio Telescope, *An*, *G. W. Swenson, Jr.* and *K.-S. Yang*, V, September, 1978; correction to, 463
 At the Volcano's Edge, *Mark Lankton*, 376
 Bubble in Space, A: The Shell of NGC 2359, *Matthew H. Schneps* and *Ned Wright*, 195 (correction, 374)
 Cecilia Payne-Gaposchkin: An Astronomer's Astronomer, *Charles A. Whitney*, 212
 Charles Piazzi Smyth at the Cape of Good Hope, *Brian Warner*, 4
 China's Elegant Old Instruments, *K. P. Tritton* and *S. B. Tritton*, 377
 Cloucroft Observatory Today, *Timothy J. Schneeberger*, *S. P. Worden*, *J. L. Africano*, and *E. Tyson*, 109
 Cosmic Tapestry, *The*, *Guido Chincarini* and *Herbert J. Rood*, 364
 Crater Hunting in Brazil, *J. Kelly Beatty*, 464
 Does the Sun's Luminosity Vary? *Peter Foukal*, 111
 Eclipse 80: A Tortured Corona, 299
 80,000 Stars an Hour, *Robert M. Humphreys* and *Robert Landau*, 16
 Events of 1980 in the Graphic Time Table, 47
 French Quest for High Resolution, The, *Jean Rösch* and *Jean Dragesco*, 6
 German-Spanish Connection, The, *Leif J. Robinson*, 279
 Imaging in Infrared, *Adrian Herzog*, *Gary L. Grasdalen*, *John Hackwell*, and *Robert Gehrz*, 18
 Inside Dwarf Galaxies, *Alan Hirshfeld*, 287
 Maximum Eclipse, The, 383
 Measuring the Diameter of Juno, *Edward Dunham*, 276
 Monster Mirrors and Telescopes, *Leif J. Robinson*, 469
 More Aids for the Calculating Amateur, 381
 Newton's Telescope Revealed, *Roy L. Bishop*, 207
 Odd Loops in the Sky, *Luigi G. Jacchia*, 479
 Optical and X-Ray Outbursts of Aquila X-1, *Philip Charles*, 188
 Personal Observatories Reflect Owners' Interests, 23
 Pioneer Saturn Pictorial, 292
 Pluto: Still an Enigma After 50 Years, *R. S. Harrington* and *B. J. Harrington*, 452
 Putting the Stars at Einstein's Feet, *P. K. Seidelmann*, *R. E. Schmidt*, and *R. Berks*, 203
 R.F. Converter for Amateur Radio Astronomy, *An*, *G. W. Swenson, Jr.*, and *S. J. Franke*, November, 1979; correction to, 382
 Stalking the Cygnus Superbubble, *Webster Cash* and *Philip Charles*, 455
 Starlight Gallery, *Ben Mayer*, 115
 Stellar Radial Velocities: The Case of 1 Geminorum, *R. F. Griffin*, 19
 Story of OΞ 341, *The*, *Alan H. Batten*, 200
 Story of Paris Observatory, The, *Raymonde Barthalot*, 100
 Teaching Astronomy with Computers, *Claire J. Carr* and *Everett Q. Carr*, 123
 What Is a Rich-Field Telescope? *Glenn E. Shaw*, 192

Authors

Africano, J. L., see *Schneeberger, Timothy J.*
Aller, Lawrence H., book review, 411
Ashbrook, Joseph, About Last September's Lunar Eclipse, 30
 Astronomical Scrapbook, 125, 300, 389
 book reviews, 61, 235
Barthalot, Raymonde, The Story of Paris Observatory, 100
Batten, Alan H., The Story of OΞ 341, 200
Beatty, J. Kelly, Crater Hunting in Brazil, 464
Bedini, Silvio A., book review, 323
Berks, R., see *Seidelmann, P. K.*
Bishop, Roy L., Newton's Telescope Revealed, 207
Bortle, John E., book review, 147
 Comet Digest, 29, 122, 210, 297, 374, 478
Botley, Cicely M., letters, 14, 15
Brind'Amour, Pierre, letter, 15
Brown, G. P., *G. T. Keene*, and *A. G. Millikan*, An Evaluation of Films for Astrophotography, 433
Buchanan, Tom, Spreading Out the Sun's Spectrum, 157
Callahan, Chris, A Sturdy Junkyard Pier, 74
Capen, Charles F., letter, 14
Carr, Claire J., and *Everett Q. Carr*, Teaching Astronomy with Computers, 123
Cash, Webster, and *Philip Charles*, Stalking the Cygnus Superbubble, 455
Charles, Philip, The Optical and X-Ray Outbursts of Aquila X-1, 188
 see also *Cash, Webster*
Chincarini, Guido, and *Herbert J. Rood*, The Cosmic Tapestry, 364
Combes, Claude, letter, 14
Dobson, John L., Have Telescopes, Will Travel, 338
Dragesco, Jean, see *Rösch, Jean*
Dunham, David W., Occultation Highlights for the Year 1980, 83
 Planetary Occultations of Stars in 1980, 38
 Spectacular Grazing Occultation of Regulus, A, 486
Dunham, Edward, Measuring the Diameter of Juno, 276
Fernie, J. D., book review, 327
Fireman, E. L., book review, 59
Fitzsimons, John F., letter, 108
Foukal, Peter, Does the Sun's Luminosity Vary? 111
Franke, S. J., see *Swenson, G. W., Jr.*
Fuller, G. Carey, A New Way To Photograph the Sun, 170
Gavin, Maurice V., amateur observatory report, 23
Gehrz, Robert D., book review, 507
 see also *Herzog, Adrian*
Geldzahler, Barry, letter, 124
Gerharz, Reinhold, letter, 390
Gingerich, Owen, book review, 148
Goff, William N., Perforating a 22-inch Mirror Blank, 427
Grasdalen, Gary L., see *Herzog, Adrian*
Grashoff, E. Ray, amateur observatory report, 25
Griffin, R. F., Stellar Radial Velocities: The Case of 1 Geminorum, 19
Hackwell, John, see *Herzog, Adrian*
Harrington, R. S., and *B. J. Harrington*, Pluto: Still an Enigma After 50 Years, 452
Hedervari, Peter, letter, 14
Herzog, Adrian, *Gary L. Grasdalen*, *John Hackwell*, and *Robert Gehrz*, Imaging in Infrared, 18
Hirshfeld, Alan, Inside Dwarf Galaxies, 287
Hollister, C. C., letter, 390
Houston, Walter Scott, Deep-Sky Wonders, 89, 178, 265, 353, 440, 537
Huling, John, Jr., letter, 191
Humphreys, Robert M., and *Robert Landau*, 80,000 Stars an Hour, 16
Irving, J. K., letter, 191
Irwin, John B., book review, 503
Jacchia, Luigi G., Odd Loops in the Sky, 479
Keene, G. T., see *Brown, G. P.*
Kelly, William R., and *G. J. Wasserburg*, letter, 14
Kimpton, Chris, letter, 15
Landau, Robert, see *Humphreys, Robert M.*
Lankton, Mark, At the Volcano's Edge, 376
Lewis, Richard S., book review, 325
Lipofsky, Barton, Caution When Casting Lead, 80
Lovis, George, Rambling Through... (current month) Skies, 46 (correction, 191), 140, 228, 316, 404, 494
Magee, Robert J., Homemade Pitch Mat, 79
Margon, Bruce, letter, 108
Mayer, Ben, Starlight and Patience, 348
 Starlight Gallery, 115, 528
McGrath, Peter D., The Volume Method for Finding Radius of Curvature, 71
McIntosh, Patrick S., book review, 57
Michaud, Michael A. G., book review, 150
Millikan, A. G., see *Brown, G. P.*
Olivarez, Jose, book review, 413
Oliver, John P., letter, 15
Page, Thornton L., book reviews, 324, 414
Palermi, Michael, Photography with an Intensifier Camera, 530
Park, G. R., amateur observatory report, 25
Parlette, Ralph W., and *Penny Pischmidt*, A California Conference with a Capacity Crowd, 64
Pasachoff, Jay M., book review, 60
Pischmidt, Penny, see *Parlette, Ralph W.*
Pither, Colin M., Measuring Double Stars with a Grating Micrometer, 519
Polczyk, Stan, Lens Cells of Label Tape, 78
Richardson, M. W., amateur observatory report, 26
Rizzo, Patrick V., book review, 235
Robinson, Leif J., German-Spanish Connection, The, 279
 Monster Mirrors and Telescopes, 469
Rood, Herbert J., see *Chincarini, Guido*
Root, Nile, amateur observatory report, 24
Rösch, Jean, letter, 108
Rösch, Jean, and *Jean Dragesco*, The French Quest for High Resolution, 6
Saemundsson, Th., letter, 191
Schmidt, R. E., see *Seidelmann, P. K.*
Schneeberger, Timothy J., *S. P. Worden*, *J. L. Africano*, and *E. Tyson*, Cloucroft Observatory Today, 109
Schneps, Matthew H., and *Ned Wright*, A Bubble in Space: The Shell of NGC 2359, 195 (correction, 374)
Seidelmann, P. K., *R. E. Schmidt*, and *R. Berks*, Putting the Stars at Einstein's Feet, 203
Shaw, Glenn E., What Is a Rich-Field Telescope? 192
Sinnott, Roger W., conductor, Gleanings for ATM's, 71, 163, 251, 338, 425, 519
Sperling, Norman, book review, 410
Stacey, Geoffrey, A Collapsible Telescope Stand of Plywood, 425
Steffey, Phillip C., letter, 124
Stone, Remington P. S., letter, 14
Swallow, James W., M.D., letter, 468

Swenson, G. W., Jr., and *S. J. Franke*. An R.F. Converter for Amateur Radio Astronomy, November, 1979; correction to, 382
Swenson, G. W., Jr., and *K.-S. Yang*. An Amateur Radio Telescope — V, September, 1978; correction to, 463
Tagliati, Giancarlo. Huge Pipe Fittings for an 8-inch Catadioptric, 79
Toone, John. letter, 191
Tritton, K. P., and *S. B. Tritton*. China's Elegant Old Instruments, 377

Tritton, S. B., see *Tritton, K. P.*
Tyson, E., see *Schneeberger, Timothy J.*
Victor, Robert C.. Planetary Peregrinations in 1980, 132
Satellites of Saturn, 133
Sun, Moon, and Planets This Month, 36, 130, 218, 308, 394, 484
Vorontsov-Velyaminov, B. A., letter, 468
Warner, Brian. Charles Piazzi Smyth at the Cape of Good Hope, 4
Warner, Lionel. Leading the Blind to the Stars, 512

Wasserburg, G. J., see *Kelly, William R.*
Watts, Raymond N., Jr., book review, 237
Wayman, P. A., letter, 468
White, John. book review, 505
Whitney, Charles A., Cecilia Payne-Gaposchkin: An Astronomer's Astronomer, 212
Whyte, Tony. amateur observatory report, 23
Worden, S. P., see *Schneeberger, Timothy J.*
Wright, Ned. see *Schneps, Matthew H.*
Yang, K.-S., see *Swenson, G. W., Jr.*
Zeilik, Michael, book review, 504

Departments and Features

Amateur Astronomers —

Amateur Briefs, 66, 158, 422, 513
Astronomy Day 1980, 64
California Conference with a Capacity Crowd, A, 64
Conventions for Every Specialty This Summer, 333
Cosmic Startoons, 422
Leading the Blind to the Stars, 512
Spreading Out the Sun's Spectrum, 157
Where Is Everybody Going This Year? 246

Astronomical Scrapbook —

Arizona Artist and an Anglo-Saxon Monk, An, 125
How the BD Was Made, 300
Missing BD Stars, The, 389

Books and the Sky —

Active Galactic Nuclei, C. Hazard and S. Mitton, editors, 503
Apollo: Ten Years Since Tranquillity Base, Richard P. Hallion and Tom D. Crouch, editors, 325
Astroblemes — Cryptoevolution Structures, G. J. H. McCall, editor, 410
Chariots for Apollo, Courtney G. Brooks, James M. Grimwood, and Loyd S. Swenson, Jr., 237
Choice of Catastrophes, A, Isaac Asimov, 505
Cloudy Night Book, The, George S. Mumford, 504
Cosmogony of the Solar System, The, Fred Hoyle, 324
Crab Nebula, The, Simon Mitton, 411
Dictionary of Astronomy, Space, and Atmospheric Phenomena, David F. Tver, 235
Enterprise, Jerry Grey, 150

FACTS ON FILE Dictionary of Astronomy, The, Valerie Illingworth, editor, 235

Geared to the Stars: The Evolution of Planetariums, Orreries, and Mechanical Clocks, Henry C. King with John R. Millburn, 323
Guia del Firmamento, Jose Luis Comellas, 413

Highlights of Astronomy, Vol. 4, Edith A. Müller, editor, 60

Infrared Astronomy, Giancarlo Setti and Giovanni Fazio, editors, 507

Man's View of the Universe: A Pictorial History, Gerald E. Tauber, 235

Nature and Origin of Meteorites, The, D. W. Sears, 59

New Sun, A: The Solar Results from Skylab, John A. Eddy, 57

Nicholas Copernicus On the Revolutions, Edward Rosen, translator and commentator, 148

Projects and Demonstrations in Astronomy, D. Tattersfield, 61

Red Giants and White Dwarfs, Robert Jastrow, 414

Shuttle, Robert M. Powers, 150

Space Shuttle, David Baker, 150

Stars and Clusters, Cecilia Payne-Gaposchkin, 327

Webb Society Deep-Sky Observer's Handbook, Vol. 1: Double Stars; Vol. 2: Planetary and Gaseous

Nebulae, Kenneth Glyn Jones, editor, 147

Celestial Calendar —

Daytime Occultation of Saturn, 488
Getting Acquainted with the Remote Planet Pluto, 310 (correction, 487)
Metors, 311, 397
Minima of Algol, 42, 134, 223, 312, 398, 489
Moon Phases and Distances, 42, 134, 223, 312, 398, 489
Occultation Reminder, 311
Outermost Planets, The, 41
Planetary Occultations of Stars in 1980, 38
Planetary Peregrinations in 1980, 132
Pluto Occultation Update, 133
Satellites of Saturn, 133
Saturn: Rings Disappear, Moons Play Tag, 220
Spectacular Grazing Occultation of Regulus, A, 486
Tracking Down the Moons of Saturn, 396
Variable Star Maxima, 42, 134, 223, 312, 398, 489
Venus at Sunset, 396
see also Sun, Moon, and Planets This Month

Comet Digest, 29, 122, 210, 297, 374, 478

Front-cover photographs —

Eclipse Over Kenya, 361
Einstein in the Park, 185
Horsehead Region of Orion, The, 97
Milky Way in Cygnus, 449
Pic du Midi Observatory, 1
Pioneer's Saturn, 273

Gleanings for ATM's —

Caution When Casting Lead, 80
Collapsible Telescope Stand of Plywood, A, 425
Corrector Blanks, 78
Further Notes on the Poncet Platform, 251
Have Telescopes, Will Travel, 338
Homemade Pitch Mat, 79
Huge Pipe Fittings for an 8-inch Catadioptric, 79
Lens Cells of Label Tape, 78
Measuring Double Stars with a Grating Micrometer, 519
Perforating a 22-inch Mirror Blank, 427
Spin-offs of the Poncet Mounting, 163
Sturdy Junkyard Pier, A, 74
Volume Method for Finding Radius of Curvature, The, 71

In the Current Journals, 27, 120, 208, 294, 372, 462

Letters, 14, 108, 191, 390, 468

New Books Received, 62, 153, 240, 328, 415, 509

News Notes —

Albireo as a Triple Star, 210
Ariane Launch, 210
Asteroid and a Möbius Strip, An, 372
Bright Dots Inside Sunspots, 120
Chemical Composition of the Oldest Stars, 372
Comet Bowell, 1980b, 373

Companion of Eta Aquilae, The, 295

Disappearing Acts, 373

Distinguished Amateur, A, 209

Far-Ultraviolet Study of the North America Nebula, A, 27

Firewheel in the Sky, 462

Flamsteed's Possible Supernova, 295

Giant Mirror Blank, 27

Hottest White Dwarf, The, 17

How Large Is Pluto? 209

Jupiter's Sulfur Ring, 121

Last Words from the Viking 2 Lander, 372

Mapping the Galilean Satellites, 373

Minor Planets 1958 and 2188, 29

New Saturn Sightings, 296

Oldest Open Cluster, 114

1,980 Double Stars, 194

Radar Map of Venus, 463

Rotating Nucleus of Periodic Comet Encke, The, 208

Saturn and Voyager 1: Two A.U. and Closing, 372

Saturn's System, 121

Shuttle Delay Lengthens, 209

Solar Mission Readied, 28

Space Telescope Mirror, 120

Unusual Object NGC 6240, The, 209

Very Rapidly Evolving Star, A, 462

Very Remote Globular Cluster, A, 28

Voyager 1 Radio Interruption, 121

VW Cephei as an X-Ray Source, 462

What Happened on March 5, 1979? 294

Xi Cephei as a Close Binary, 120

Youngest Stars, The, 373

Observer's Page —

Deep-Sky Wonders, 89, 178, 265, 353, 440, 537

Evaluation of Films for Astrophotography, An, 433

Good Year for the Geminids, A, 258

Lunar Crater Sizes, 180

Metric-English Equivalents, 91, 267, 355, 442, 539

New Way To Photograph the Sun, A, 170

Observers' Notebook, 176, 261

Occultation Highlights for the Year 1980, 83

Photographs of Comet Bradfield 1979i, 351

Photography with an Intensifier Camera, 530

Starlight and Patience, 348

Starlight Gallery, 528

Sunspot Numbers, 90, 179, 266, 354, 441, 538

Radio Waves, 382

Rambling Through . . . (current month) Skies, 46 (correction, 191), 140, 228, 316, 404, 494

Southern Stars, 143, 407

Stars for . . . (current month), 46, 140, 228, 316, 404, 494

Sun, Moon, and Planets This Month, 36, 130, 218, 308, 394, 484

Jupiter's Satellites, 36, 130, 218, 308, 395, 484

Satellites of Saturn, 221, 309, 397, 485

Titles

"AAVSO Variable Star Atlas," The, *Charles E. Scovil*, 99

Anatomy of a Spiral Galaxy, *Raymond J. Talbot, Jr.*, *Eric B. Jensen*, and *Reginald J. Dufour*, 23

AOS, The: Widening the Radio Sky, *T. W. Cole*, 108

Aristarchus of Samos Symposium, *Owen Gingerich*, 376

Carl Sagan's "Cosmos": Prime-Time Astronomy, *J. Kelly Beatty*, 191

Closing In on Saturn, 481

Corona To Remember, *A. J. Dürst* and *A. Zelenka*, 8

Cosmic Dance of Moons and Rings, *A. Jim Loudon*, 358

Fishing on Saturn with the KAO, *Dennis di Cicco*, 367

Ghost Universe of Neutrinos, The, *Dennis Overbye*, 115

How High the Moon: A Decade of Laser Ranging, *Derral Mulholland*, 274

How the U. S. Naval Observatory Began, 1830-65, *Stephen J. Dick*, 466

Joseph Ashbrook: Renaissance Man, *Bart J. Bok*, *Clark R. Chapman*, *Charles A. Federer, Jr.*, *Owen Gingerich*, *Walter H. Haas*, *Luigi G. Jacchia*, *Brian G. Marsden*, *Margaret W. Mayall*, *Leif J. Robinson*, and *John White*, 281

Laboratory Exercises in Astronomy — the Orbit of a Visual Binary, *Aneurin Evans*, 195

Leslie Peltier Remembered, *Carolyn Hurless*, 104

Licking Light Pollution, *Norman Sperling*, 17

Life in the Hot Seat: An Interview with Brian Marsden, *Dennis Overbye*, 92

Low-Frequency Radio Astronomy in Antarctica, *Alfred Fant, Jr.*, 488

Maximum Eclipse, The, May, 1980; correction to, 46

Meteorites That Glow, *S. W. S. McKeever* and *D. W. Sears*, 14

More Aids for the Calculating Amateur, May, 1980; correction to, 13

Multiple Quasars and Gravitational Lenses, *William E. Shawcross*, 486

NASA's New Infrared Eye, *C. M. Telesco*, *E. E. Becklin*, *R. W. Capps*, and *A. T. Tokunaga*, 462

New Observatory for Mexico, *A. Christine Allen*, *Joe de la Herran*, and *Harold Johnson*, 270

Nicolas de la Caille and the Southern Sky, *David S. Evans*, 4

Observing the Deep Sky, *Walter Scott Houston*, 476

Observing Variable Stars, *Janet Akyüz Mattei*, *Ernst H. Mayer*, and *Marvin E. Baldwin*, 285

Of Computing and Astronauts, *Paul Herget*, 373

Radio Astronomy: Achievements and Prospects, *Nikolai Kardashev*, 268

Recent Satellite Observations of the Corona, *M. J. Koomen*, *N. R. Sheeley, Jr.*, *D. J. Michels*, and *R. A. Howard*, 102

Return of the Feathered Serpent, *Edwin Goffin* and *Jean Meeus*, 460

Saturn's "New" Satellites: A Perspective, *Stephen Larson* and *John W. Fountain*, 356

Searching for Other Planetary Systems, *Brian O'Leary*, 111

Spare Parts 40-inch Telescope, *A. Jack Osborne*, 97

Stormy Sun, The, *Brian O'Leary*, 199

Student Projects 1979-80, *Norman Sperling*, 382

Unusual Asteroid 216 Kleopatra, The, *David J. Tholen*, 203

Variable Stars and the AAVSO, *Janet Akyüz Mattei*, *Ernst H. Mayer*, and *Marvin E. Baldwin*, 180

Venus Revealed, *J. Kelly Beatty*, 185

Viking Orbiters: One Last Look at Mars, 386

Visual Double Stars for the Amateur, *Joseph Ashbrook*, 379

VLA: The: Ears on the Universe, *C. A. Federer, Jr.*, 472

Voyager 1 and Saturn, 360

Authors

Allen, Christine, Jose de la Herran, and Harold Johnson, A New Observatory for Mexico, 270

Anderson, Bill, and Ken Sikes, The Plastic Astrocamera, 530

Ashbrook, Joseph, Astronomical Scrapbook, 21, 202

Observed Eclipses of Jupiter's Satellites, 258

Visual Double Stars for the Amateur, 379

Baldwin, Marvin E., see *Mattei, Janet Akyüz*

Beatty, J. Kelly, Carl Sagan's "Cosmos": Prime-Time Astronomy, 191

Venus Revealed, 185

Becklin, E. E., see *Telesco, C. M.*

Bennett, Christopher A., letter, 475

Benson, Harold M., A Tap for Large Sectors, 438

Bian Dipei, Amateur Astronomy in the People's Republic of China, 324

Blunck, Jürgen, book review, 412

Bok, Bart J., book review, 516

Bortle, John E., Comet Digest (correction to June, 1980, 107), 22, 114, 198, 290, 378, 474

Capps, R. W., see *Telesco, C. M.*

Chartrand, Mark R. III, book review, 228

Clark, Gail O., book review, 413

Cohen, I. Bernard, book review, 227

Cole, T. W., The AOS: Widening the Radio Sky, 108

Cruikshank, Dale P., book review, 416

de la Herran, Jose, see *Allen, Christine*

di Cicco, Dennis, Fishing on Saturn with the KAO, 367

Telescope Makers Gather for Riverside 1980, 158

Dick, Steven J., How the U. S. Naval Observatory Began, 1830-65, 466

Dufour, Reginald J., see *Talbot, Raymond J. Jr.*

Dunham, David W., Hyades Occultation Finale, 123

Two Occultations of Bright Planets in July, 34

Dunkle, Terry, letter, 475

Dürst, J., letter, 475

Dürst, J. and A. Zelenka, A Corona To Remember, 8

Etz, Don, letter, 475

Evans, Aneurin, Laboratory Exercises in Astronomy — The Orbit of a Visual Binary, 195

Evans, David S., Nicolas de la Caille and the Southern Sky, 4

Fairall, Anthony P., letter, 190

Fant, Alfred, Jr., Low-Frequency Radio Astronomy in Antarctica, 488

Federer, C. A. Jr., The VLA: Ears on the Universe, 472

Fountain, John W., see *Larson, Stephen*

Geisler, Doug, letter, 372

Gingerich, Owen, Aristarchus of Samos Symposium, 376

Astronomical Scrapbook, 364

Goffin, Edwin, and *Jean Meeus*, Return of the Feathered Serpent, 460

Green, Louis C., book review, 415

Greenfield, James D., letter, 291

Hall, Alan C., letter, 372

Henry, Jean G., book review, 319

Herget, Paul, book review, 55

Of Computing and Astronauts, 373

Hoffman, David, book review, 517

Houston, Walter Scott, Deep-Sky Wonders, 81, 171, 255, 344, 449, 546

Observing the Deep Sky, 476

Howard, R. A., see *Koomen, M. J.*

Hurless, Carolyn, Leslie Peltier Remembered, 104

Irwin, John B., book review, 142

Jacchia, Luigi G., book review, 411

Jensen, Eric B., see *Talbot, Raymond J. Jr.*

Johnson, Harold, see *Allen, Christine*

Jones, Edward L., Some Experiments with Curved-Bolt Drives, 333

Kardashev, Nikolai, Radio Astronomy: Achievements and Prospects, 268

Kelly, Alan N., South African Amateur's Radio Telescope, 248

Kitt, Sandra, letter, 372

Koomen, M. J., N. R. Sheeley, Jr., D. J. Michels, and *R. A. Howard*, Recent Satellite Observations of the Corona, 102

Kruglak, Haym, René Pитет, and Stanley Steele, A Short, Movable Foucault Pendulum, 330

lampton, Michael, book review, 514

Larson, Stephen, and *John W. Fountain*, Saturn's "New" Satellites: A Perspective, 356

Loudon, Jim, A Cosmic Dance of Moons and Rings, 358

Lovi, George, book review, 52

Rambling Through... (current month) Skies, 44, 132, 220, 308, 404, 502

Luft, Herbert A., letter, 291

MacConnell, D. J., letter, 372

Maley, Paul D., November's Occultation of a Star by Sophrosyne, 396

Manly, Peter L., Solid-State Television for Amateur Telescopes, 424

Marschall, Laurence A., book review, 315

Mattei, Janet Akyüz, Ernst H. Mayer, and *Marvin E. Baldwin*, Observing Variable Stars, 285

Variable Stars and the AAVSO, 180

Mayer, Ben, Starlight for Everyone, 338

Starlight Gallery, 167

Mayer, Ernst H., see *Mattei, Janet Akyüz*

McKeever, S. W. S., and *D. W. Sears*, Meteorites That Glow, 14

Meeus, Jean, letter, 291

see also *Goffin, Edwin*

Michaud, Michael A. G., book review, 139

Michels, D. J., see *Koomen, M. J.*

Miller, Robert P., Waffle-Iron Pitch Lap, 437

Mosley, John, letter, 475

Mulholland, Derral, How High the Moon: A Decade of Laser Ranging, 274

Muford, George S., book review, 232

Northrop, David K., Finding Observatories Around Nottingham, 61

O'Leary, Brian, Searching for Other Planetary Systems, 111

Stormy Sun, The, 199

Oravec, Edward G., letter, 190

Osborne, Jack, A Spare Parts 40-inch Telescope, 97

Ottewell, Guy, book review, 317

Overbeek, Danie, book review, 231

Overbye, Dennis, Ghost Universe of Neutrinos, The, 115
Life in the Hot Seat: An Interview with Brian Marsden, 92
Patrick, John R., Climb a Mountain with Your Telescope, 534
Peelen, Ronald, Dutch Radio Amateur, 63
Peterson, Alan W., Photographs of the Zodiacal Light, 444
Pike, Robert, A White-Light Solar Telescope, 245
Pinschmidt, Penny E., 400 Attend California Conference, 522
Pittet, René, see *Kruglak, Haym*
Reed, Frank E., letter, 190
Roberts, George C., letter, 372
Robinson, Leif J., Closing In on Saturn, 481
Scovil, Charles E., "AAVSO Variable Star Atlas," 99
Sears, D. W., see *McKeever, S. W. S.*

Shawcross, William E., Multiple Quasars and Gravitational Lenses, 486
Sheeley, N. R. Jr., see *Koomen, M. J.*
Sikes, Ken, see *Anderson, Bill*
Simmons, Mike, Optical Configurations for Astronomical Photography, 64
Sinnott, Roger W., conductor, Gleanings for ATM's, 64, 158, 245, 330, 432, 530
Sperling, Norman, Licking Light Pollution, 17
Meeting Your Fellow Amateur Astronomers, 239
Resounding Success of Astronomy Day 1980, 149
Student Projects 1979-80, 382
Steele, Stanley, see *Kruplak, Haym*
Steffey, Philip C., letter, 190
Talbot, Raymond J. Jr., *Eric B. Jensen*, and *Reginald J. Dufour*, Anatomy of a Spiral Galaxy, 23
Telesco, C. M., *E. E. Becklin*, *R. W. Capps*, and *A. T. Tokunaga*, NASA's New Infrared Eye, 462

Tholen, David J., The Unusual Asteroid 216 Kleopatra, 203
Thomson, Malcolm M., book review, 513
Tokunaga, A. T., see *Telesco, C. M.*
Victor, Robert C., "Great Conjunction," The, 393
Sun, Moon, and Planets This Month, 32, 118, 210, 298, 392, 492
Venus in the Morning Sky, 37 (correction, 214)
Volontsov-Velyaminov, B. A., letter, 190
Warner, Deborah Jean, letter, 291
Warren, Mark, letter, 372
Warren, Wayne H. Jr., letter, 475
Watts, Raymond N. Jr., book review, 141
Weiler, Kurt W., letter, 291
Whitney, Charles A., book review, 53
Wittmann, Axel, letter, 190
Zelenka, A., see *Dürst, J.*
Zimmermann, R. Erik, book review, 229

Departments and Features

Amateur Astronomers —

Amateur Astronomy in the People's Republic of China, 324
Amateur Briefs, 62, 326, 424
Astronomy Day 1981, 524
Autumn Astronomical Assemblies, 244
Dutch Radio Amateur, 63
Finding Observatories Around Nottingham, 61
400 Attend California Conference, 522
Meeting Your Fellow Amateur Astronomers, 239
Resounding Success of Astronomy Day 1980, The, 149
Solid-State Television for Amateur Telescopes, 424

Astronomical Scrapbook —

First Photograph of a Nebula, The, 364
Mexican Amateur in Baja California, A, 202
Three Problematical Stars, 21

Books and the Sky —

Amateur Astronomer, The, Antonin Rükl, 228
Astronomers at the Royal Observatory Cape of Good Hope, Brian Warner, 231
Astronomical Companion, The, Guy Ottewell, 52
Atlas of Mars, R. M. Batson, P. M. Bridges, and J. L. Inge, 412
Big Bang, The, Joseph Silk, 315
Constellations, The: How They Came To Be, Roy A. Gallant, 319
Discovering the Universe, Charles E. Long, 317
Disturbing the Universe, Freeman Dyson, 139
Galaxies and Quasars, William J. Kaufmann, III, 142

Greenwich Time and the Discovery of the Longitude, Derek Howse, 513
Guinness Book of Astronomy Facts & Feats, The, Patrick Moore, 232
Large-Scale Characteristics of the Galaxy, The, W. B. Burton, editor, 516
Monsters in the Sky, Paolo Maffei, 411
Planets X and Pluto, William Graves Hoyt, 55
Pocket Guide to Astronomy, The, Patrick Moore, 413
Realm of the Terrestrial Planets, The, Zdenek Kopal, 416
Right Stuff, The, Tom Wolfe, 514
Rocket, The: The History and Development of Rocket & Missile Technology, David Baker, 141
Sky Explored, The: Celestial Cartography 1500-1800, Deborah J. Warner, 227
Source Book in Astronomy and Astrophysics, 1900-1975, A, Kenneth R. Lang and Owen Gingerich, editors, 53
Starlight Nights, Leslie C. Peltier, 517
University Astronomy, Jay M. Pasachoff and Marc L. Kutner, 229
White Dwarfs — Black Holes, Roman Sexl and Hannele Sexl, 415

Celestial Calendar —

Alpha Centauri Is Widest, 38
Celestial Preludes, 398, 497
How To Catch a Falling Star, 495
Hyades Occultation Finale, 123
Meteors, 37, 122, 301, 398

Minima of Algol, 38, 126, 214, 302, 398, 497

Moon Phases and Distances, 37, 122, 214, 302, 394, 493

November's Occultation of a Star by Sophrosyne, 396

Profile of an Asteroid, 397

Solar Eclipse and Other Summer Sky Events, The, 121

This Month's Agenda of Sky Happenings, 212

Two Occultations of Bright Planets in July, 34

Variable Star Maxima, 38, 126, 214, 302, 398, 497

Venus in the Morning Sky, 37 (correction, 214)

Zodiacal Light and Elusive Gegenschein, The, 300

Comet Digest, correction to June, 1980, 107; 22, 114, 198, 290, 378, 474

Front-cover photographs —

Boston Moonrise, 265
Laser Spectrograph, 89
Mars' Olympus Mons, 353
Messier 83, 1
Spaceship in "Cosmos," 177
Voyager's Saturn, 457

Gleanings for ATM's —

Climb a Mountain with Your Telescope, 534
Fred Chellis, 1925-1980, 436
Optical Configurations for Astronomical Photography, 64
Plastic Astrocamera, The, 530
R. E. English, 433
Riverside Proceedings, 437
Short, Movable Foucault Pendulum, A, 330
Some Experiments with Curved-Bolt Drives, 333
South African Amateur's Radio Telescope, 248
Stellafane Experience, The, 432
Tap for Large Sectors, A, 438
Telescope Makers Gather for Riverside 1980, 158
Waffle-Iron Pitch Lap, 437
White-Light Solar Telescope, A, 245

In the Current Journals, 10, 106, 188, 362

Letters, 190, 291, 372, 475

New Books Received, 56, 144, 233, 320, 417, 518

News Notes —

About a Recently Identified BL Lacertae Object, 13
Asteroid Occultation Alert, 279
British Solar Astronomer, 11
Celestial Street Directory, A, 107
Central Star of Abell 46, The, 106
Cost-Effectiveness of Observatory Telescopes, 188
Currents on the Sun, 485
Delta Aurigid Meteors, 10
End of a Serene Era, The, 363
Energetic Galactic Radio Sources, 364
Eurasian Optimism, 280
Exotic Carbon in Meteorites, 484
First Indian Launch, 279
Fresh Light on an Ancient Catastrophe, 188
Galileo Saw Neptune, 363
Guillermo Haro, 11 (correction, 189)
Heresy Reconsidered, 483
Hiatus Ahead, 279

Hot Gas Halos Around Galaxies, 189

IAU in 1982, 189

IRAS and the Asteroids, 12

Leslie C. Peltier, 13

Mars: A Clear Day and New Cloud Forms, 107

Masses of Red Variable Stars, 13

McMath-Hulbert Closes, 484

Minor Planet News, 362

More About Nova Aquilae 1918, 188

Natural Lasers in Planetary Atmospheres, 483

New Saturnian Satellites: Convergence Is Near, 11

News of the Local Group, 465

No Cause for Alarm, 113

Noted Planetologist, 483

Palomar Separated from Mount Wilson Management, 280

Planetary Nebulae: Central-Star Microvariability, 483

Planetary Society, The, 106

Pluto's Atmosphere, 483

Puzzle for Stellar Astronomers, A, 483

Rare Eruptive Prominence, 362

Satellite Observations of a Famous Nova, 106

Saturn's Radio Pulse, 106

Shrinking Sun? 10

Solar Flare Hotline, 189

Starspots and Stellar Variability, 485

Star Trouble for U Coronae Borealis, 484

Stellar Parallax Expert, 362

Supergiant Variable Star, 106

2-meter Telescope for Bulgaria, 113

Two New Jovian Moons Photographed by Voyager 1, 12

Unusual Supernova Remnant, An, 10

Very Distant Supernova, 280

Vibrating Neutron Star, 484

What Powers Messier 17? 482

X-Ray Halo Around SU Ursae Majoris, 482

Observer's Page —

August's Annual Eclipse, 544

Deep-Sky Wonders, 81, 171, 255, 344, 449, 546

Meteors by the Minute, 446

Metric-English Equivalents, 84, 548

More on the 1980 Perseids, 542

Observed Eclipses of Jupiter's Satellites, 258

Observers' Notebook, 74, 541

Photographs of the Zodiacal Light, 444

Starlight for Everyone, 338

Starlight Gallery, 167

Sunspot Numbers, 83, 173, 257, 347, 451, 547

Three Lunar Occultations, 448

Two Unexpected Jupiter Satellite Events, 72

*Rambling Through . . . (current month) Skies, 44, 132, 220, 308, 404, 502

Southern Stars, 47, 135, 311, 509

Stars for . . . (current month), 44, 132, 220, 308, 404, 502

Sun, Moon, and Planets This Month, 32, 118, 210, 298, 392, 492

"Great Conjunction," The, 393

Jupiter's Satellites, 33, 299, 393, 493

